

Manual Proprietario Corolla 2015windows 7 Professional Manual

Monograph on Brachystelma and Ceropogia in India Flora Zambesiaca Autocar & Motor 20 20 Smart Lists Driving from Japan Lottery=The Plan Young House Love Pre-Incident Indicators of Terrorist Incidents The Humid Canopy Car Safety Wars Idea Man Transportation Energy Data Book Plant Phenotyping and Phenomics for Plant Breeding R For Dummies Cumulated Index Medicus Paper Towns Toyota Gas Pedals Mother Earth Father Sky R in Action English and Chinese Standard Dictionary Zen City Data Mining for Business Intelligence Autocar Cultural Techniques Critical Thinking An Introduction to Statistical Learning Jamesland Professional NoSQL Earth Day The Impossible Collection of Cars Consumers Index to Product Evaluations and Information Sources Leap of Faith Practical Guide to Cluster Analysis in R Fundamentals of Business (black and White) Light as a Feather South American Explorer How to Make Your Car Last Forever Data Science and Big Data Analytics Modern Data Science with R MacArthur Park

As recognized, adventure as capably as experience just about lesson, amusement, as without difficulty as promise can be gotten by just checking out a book **Manual Proprietario Corolla 2015windows 7 Professional Manual** next it is not directly done, you could bow to even more roughly speaking this life, something like the world.

We manage to pay for you this proper as well as easy exaggeration to acquire those all. We find the money for Manual Proprietario Corolla 2015windows 7 Professional Manual and numerous book collections from fictions to scientific research in any way. in the midst of them is this Manual Proprietario Corolla 2015windows 7 Professional Manual that can be your partner.

Transportation Energy Data Book Nov 24 2021

Zen City Feb 13 2021 The world of ZEN CITY is a world of passionate desires: the desire for power, the desire for order, and the desire for self-transcendence. ZEN CITY is a story about the struggle and violence of people who see themselves as striving for the ultimate. Along the way, ZEN CITY presents a sly critique of the practice and perversions of imported spirituality in twentieth-century America. PUBLISHERS WEEKLY starred review "...this book succeeds brilliantly, deftly weaving a tragic romance that's about all of us, and none at all!

Light as a Feather Dec 02 2019 Look out for the original series—starring Peyton List, Brent Rivera, Liana Liberato, Ajiona Alexus, and Dylan Sprayberry—now streaming on Hulu! Riverdale meets Final Destination in this fast-paced and deliciously creepy novel about an innocent game that turns deadly at a high school sleepover. It was supposed to be a game... Junior year is shaping up to be the best of McKenna Brady's life. After a transformative summer, McKenna is welcomed into the elite group of popular girls at Weeping Willow High, led by the gorgeous Olivia Richmond. For the first time in a long time, things are looking up. But everything changes the night of Olivia's Sweet Sixteen sleepover. Violet, the mysterious new girl in town, suggests the girls play a game during which Violet makes up elaborate, creepily specific stories about the violent ways the friends will die. Though it unsettles McKenna, it all seems harmless at the time. Until a week later, when Olivia dies...exactly as Violet predicted. As Violet rises to popularity and steps into the life Olivia left unfinished, McKenna becomes convinced Olivia's death wasn't just a coincidence, especially when a ghost haunting her bedroom keeps leaving clues that point to Violet. With the help of her cute neighbor, Trey, McKenna pledges to get to the bottom of Violet's secrets and true intentions before

it's too late. Because it's only a matter of time before more lives are lost.

Data Science and Big Data Analytics Aug 29 2019 Data Science and Big Data Analytics is about harnessing the power of data for new insights. The book covers the breadth of activities and methods and tools that Data Scientists use. The content focuses on concepts, principles and practical applications that are applicable to any industry and technology environment, and the learning is supported and explained with examples that you can replicate using open-source software. This book will help you: Become a contributor on a data science team Deploy a structured lifecycle approach to data analytics problems Apply appropriate analytic techniques and tools to analyzing big data Learn how to tell a compelling story with data to drive business action Prepare for EMC Proven Professional Data Science Certification Corresponding data sets are available from the book's page at Wiley which you can find on the Wiley site by searching for the ISBN 9781118876138. Get started discovering, analyzing, visualizing, and presenting data in a meaningful way today!

20 20 Smart Lists Aug 02 2022 Book Delisted

Earth Day Jun 07 2020 Earth Day celebrates our beautiful planet and calls us to act on its behalf. Some people spend the day planting flowers or trees. Others organize neighborhood clean-ups, go on nature walks, or make recycled crafts. Readers will discover how a shared holiday can have multiple traditions and be celebrated in all sorts of ways.

Young House Love Apr 29 2022 This New York Times bestselling book is filled with hundreds of fun, deceptively simple, budget-friendly ideas for sprucing up your home. With two home renovations under their (tool) belts and millions of hits per month on their blog YoungHouseLove.com, Sherry and John Petersik are home-improvement enthusiasts primed to pass on a slew of projects, tricks, and techniques to do-it-yourselfers of all levels. Packed with 243 tips and ideas—both classic and unexpected—and more than 400 photographs and illustrations, this is a book that readers will return to again and again for the creative projects and easy-to-follow instructions in the relatable voice the Petersiks are known for. Learn to trick out a thrift-store mirror, spice up plain old roller shades, "hack" your Ikea table to create three distinct looks, and so much more.

Autocar Dec 14 2020

MacArthur Park Jun 27 2019 After Hurricane Sandy, Nick Fowler, a writer, stranded alone in a Manhattan apartment without power, begins to contemplate disaster. Months later, at an artist residency in upstate New York, Nick finds his subject in disaster itself and the communities shaped by it, where crisis animates both hope and denial, unacknowledged pasts and potential futures. As he travels to Los Angeles and London on assignment, Nick discovers that outsiders - their lives and histories disturbed by sex, loss, and bad weather - are often better understood by what they have hidden from the world than what they have revealed.

Practical Guide to Cluster Analysis in R Feb 02 2020 Although there are several good books on unsupervised machine learning, we felt that many of them are too theoretical. This book provides practical guide to cluster analysis, elegant visualization and interpretation. It contains 5 parts. Part I provides a quick introduction to R and presents required R packages, as well as, data formats and dissimilarity measures for cluster analysis and visualization. Part II covers partitioning clustering methods, which subdivide the data sets into a set of k groups, where k is the number of groups pre-specified by the analyst. Partitioning clustering approaches include: K-means, K-Medoids (PAM) and CLARA algorithms. In Part III, we consider hierarchical clustering method, which is an alternative approach to partitioning clustering. The result of hierarchical clustering is a tree-based representation of the objects called dendrogram. In this part, we describe how to compute, visualize, interpret and compare dendrograms. Part IV describes clustering validation and evaluation strategies, which consists of measuring the goodness of clustering results. Among the chapters covered here, there are: Assessing clustering tendency, Determining the optimal number of clusters, Cluster validation statistics, Choosing the best clustering algorithms and Computing p-value for hierarchical clustering. Part V presents advanced clustering methods, including: Hierarchical k-

means clustering, Fuzzy clustering, Model-based clustering and Density-based clustering.

The Impossible Collection of Cars May 07 2020 It is the dream of many to own the world's most beautifully designed automobiles, but most often only a handful of collectors ever come close. Now, The Impossible COLLECTION of Cars makes that dream come true, showcasing the 100 most exceptional cars of the twentieth century. Each luxury automobile from the 1909 Blitzen Benz to a 1997 Porsche 993 Turbo S was chosen for its revolutionary design, magnificent lines, and head-turning capabilities. The book also features cars owned by celebrities like Marlene Dietrich, Greta Garbo, Pablo Picasso, and Elvis Presley. This Impossible COLLECTION volume is presented on cotton paper in a beautiful black rubber clamshell box with a cutout metal plate.

Consumers Index to Product Evaluations and Information Sources Apr 05 2020

The Humid Canopy Feb 25 2022

Driving from Japan Jul 01 2022 This study chronicles the success of the Japanese car in America. Starting with Japan's first gasoline-powered car, the Takuri, it examines early Japanese inventors and automotive conditions in Japan; the arrival of Japanese cars in California in the late 1950s; consumer and media reactions to Japanese manufacturers; what obstacles they faced; initial sales; and how the cars gained popularity through shrewd marketing. Toyota, Honda, Datsun (Nissan), Mazda, Subaru, Isuzu, and Mitsubishi are profiled individually from their origins through the present. An examination follows of the forced cooperation between American and Japanese manufacturers, the present state of the industry in America, and the possible future of this union, most importantly in the race for a more environmentally-sound vehicle.

Professional NoSQL Jul 09 2020 A hands-on guide to leveraging NoSQL databases NoSQL databases are an efficient and powerful tool for storing and manipulating vast quantities of data. Most NoSQL databases scale well as data grows. In addition, they are often malleable and flexible enough to accommodate semi-structured and sparse data sets. This comprehensive hands-on guide presents fundamental concepts and practical solutions for getting you ready to use NoSQL databases. Expert author Shashank Tiwari begins with a helpful introduction on the subject of NoSQL, explains its characteristics and typical uses, and looks at where it fits in the application stack. Unique insights help you choose which NoSQL solutions are best for solving your specific data storage needs. Professional NoSQL: Demystifies the concepts that relate to NoSQL databases, including column-family oriented stores, key/value databases, and document databases. Delves into installing and configuring a number of NoSQL products and the Hadoop family of products. Explains ways of storing, accessing, and querying data in NoSQL databases through examples that use MongoDB, HBase, Cassandra, Redis, CouchDB, Google App Engine Datastore and more. Looks at architecture and internals. Provides guidelines for optimal usage, performance tuning, and scalable configurations. Presents a number of tools and utilities relating to NoSQL, distributed platforms, and scalable processing, including Hive, Pig, RRDtool, Nagios, and more.

Fundamentals of Business (black and white) Jan 03 2020 (Black & White version)

Fundamentals of Business was created for Virginia Tech's MGT 1104 Foundations of Business through a collaboration between the Pamplin College of Business and Virginia Tech Libraries. This book is freely available at: <http://hdl.handle.net/10919/70961> It is licensed with a Creative Commons-NonCommercial ShareAlike 3.0 license.

Idea Man Dec 26 2021 By his early thirties, Paul Allen was a world-famous billionaire-and that was just the beginning. In 2007 and 2008, Time named Paul Allen, the cofounder of Microsoft, one of the hundred most influential people in the world. Since he made his fortune, his impact has been felt in science, technology, business, medicine, sports, music, and philanthropy. His passion, curiosity, and intellectual rigor-combined with the resources to launch and support new initiatives-have literally changed the world. In 2009 Allen discovered that he had lymphoma, lending urgency to his desire to share his story for the first time. In this classic memoir, Allen explains how he has solved problems, what he's learned from his many endeavors-both the triumphs and the failures-and his compelling vision for the future. He reflects candidly on an extraordinary life. The book also features previously untold stories about everything from the true origins of Microsoft to Allen's role in the dawn of

private space travel (with SpaceShipOne) and in discoveries at the frontiers of brain science. With honesty, humor, and insight, Allen tells the story of a life of ideas made real.

Pre-Incident Indicators of Terrorist Incidents Mar 29 2022 This is a print on demand edition of a hard to find publication. Explores whether sufficient data exists to examine the temporal and spatial relationships that existed in terrorist group planning, and if so, could patterns of preparatory conduct be identified? About one-half of the terrorists resided, planned, and prepared for terrorism relatively close to their eventual target. The terrorist groups existed for 1,205 days from the first planning meeting to the date of the actual/planned terrorist incident. The planning process for specific acts began 2-3 months prior to the terrorist incident. This study examined selected terrorist groups/incidents in the U.S. from 1980-2002. It provides for the potential to identify patterns of conduct that might lead to intervention prior to the commission of the actual terrorist incidents. Illustrations.

R For Dummies Sep 22 2021 Master the programming language of choice among statisticians and data analysts worldwide Coming to grips with R can be tough, even for seasoned statisticians and data analysts. Enter R For Dummies, the quick, easy way to master all the R you'll ever need. Requiring no prior programming experience and packed with practical examples, easy, step-by-step exercises, and sample code, this extremely accessible guide is the ideal introduction to R for complete beginners. It also covers many concepts that intermediate-level programmers will find extremely useful. Master your R ABCs ? get up to speed in no time with the basics, from installing and configuring R to writing simple scripts and performing simultaneous calculations on many variables Put data in its place ? get to know your way around lists, data frames, and other R data structures while learning to interact with other programs, such as Microsoft Excel Make data dance to your tune ? learn how to reshape and manipulate data, merge data sets, split and combine data, perform calculations on vectors and arrays, and much more Visualize it ? learn to use R's powerful data visualization features to create beautiful and informative graphical presentations of your data Get statistical ? find out how to do simple statistical analysis, summarize your variables, and conduct classic statistical tests, such as t-tests Expand and customize R ? get the lowdown on how to find, install, and make the most of add-on packages created by the global R community for a wide variety of purposes Open the book and find: Help downloading, installing, and configuring R Tips for getting data in and out of R Ways to use data frames and lists to organize data How to manipulate and process data Advice on fitting regression models and ANOVA Helpful hints for working with graphics How to code in R What R mailing lists and forums can do for you

Autocar & Motor Sep 03 2022

Critical Thinking Oct 12 2020

Plant Phenotyping and Phenomics for Plant Breeding Oct 24 2021 As a consequence of the global climate change, both the reduction on yield potential and the available surface area of cultivated species will compromise the production of food needed for a constant growing population. There is consensus about the significant gap between world food consumption projected for the coming decades and the expected crop yield-improvements, which are estimated to be insufficient to meet the demand. The complexity of this scenario will challenge breeders to develop cultivars that are better adapted to adverse environmental conditions, therefore incorporating a new set of morpho-physiological and physico-chemical traits; a large number of these traits have been found to be linked to heat and drought tolerance. Currently, the only reasonable way to satisfy all these demands is through acquisition of high-dimensional phenotypic data (high-throughput phenotyping), allowing researchers with a holistic comprehension of plant responses, or 'Phenomics'. Phenomics is still under development. This Research Topic aims to be a contribution to the progress of methodologies and analysis to help understand the performance of a genotype in a given environment.

An Introduction to Statistical Learning Sep 10 2020 An Introduction to Statistical Learning provides an accessible overview of the field of statistical learning, an essential toolset for making sense of the vast and complex data sets that have emerged in fields ranging from biology to finance to marketing

to astrophysics in the past twenty years. This book presents some of the most important modeling and prediction techniques, along with relevant applications. Topics include linear regression, classification, resampling methods, shrinkage approaches, tree-based methods, support vector machines, clustering, and more. Color graphics and real-world examples are used to illustrate the methods presented. Since the goal of this textbook is to facilitate the use of these statistical learning techniques by practitioners in science, industry, and other fields, each chapter contains a tutorial on implementing the analyses and methods presented in R, an extremely popular open source statistical software platform. Two of the authors co-wrote *The Elements of Statistical Learning* (Hastie, Tibshirani and Friedman, 2nd edition 2009), a popular reference book for statistics and machine learning researchers. An *Introduction to Statistical Learning* covers many of the same topics, but at a level accessible to a much broader audience. This book is targeted at statisticians and non-statisticians alike who wish to use cutting-edge statistical learning techniques to analyze their data. The text assumes only a previous course in linear regression and no knowledge of matrix algebra.

How to Make Your Car Last Forever Sep 30 2019 For many people, a well-maintained automobile is a source of pride and peace of mind. But for others, the idea of routine maintenance is daunting. *How to Make Your Car Last Forever* will guide you through the minefield of preventative maintenance, repair, extended warranties, and magic elixirs that claim to cure everything from oil consumption to male-pattern baldness! Author, car repair expert, and host of satellite radio show *America's Car Show* with Tom Torbjornsen, Tom Torbjornsen has seen it all in his 40 years in the automobile industry. Let him show you how to extend the life of your car indefinitely. In *How to Make Your Car Last Forever*, he explains the what, when, and why's of automotive maintenance and repairs in easy-to-understand terms. Simple how-to projects supplement the learning with step-by-step instructions that will save you time and money. While you may not want your car to last forever, Torbjornsen's advice will help you preserve it indefinitely while maximizing resale value down the road. Preventative maintenance is the key to the automotive fountain of youth. Let Tom Torbjornsen show you the way!

R in Action Apr 17 2021 Summary *R in Action*, Second Edition presents both the R language and the examples that make it so useful for business developers. Focusing on practical solutions, the book offers a crash course in statistics and covers elegant methods for dealing with messy and incomplete data that are difficult to analyze using traditional methods. You'll also master R's extensive graphical capabilities for exploring and presenting data visually. And this expanded second edition includes new chapters on time series analysis, cluster analysis, and classification methodologies, including decision trees, random forests, and support vector machines. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Technology Business pros and researchers thrive on data, and R speaks the language of data analysis. R is a powerful programming language for statistical computing. Unlike general-purpose tools, R provides thousands of modules for solving just about any data-crunching or presentation challenge you're likely to face. R runs on all important platforms and is used by thousands of major corporations and institutions worldwide.

About the Book *R in Action*, Second Edition teaches you how to use the R language by presenting examples relevant to scientific, technical, and business developers. Focusing on practical solutions, the book offers a crash course in statistics, including elegant methods for dealing with messy and incomplete data. You'll also master R's extensive graphical capabilities for exploring and presenting data visually. And this expanded second edition includes new chapters on forecasting, data mining, and dynamic report writing.

What's Inside Complete R language tutorial Using R to manage, analyze, and visualize data Techniques for debugging programs and creating packages OOP in R Over 160 graphs About the Author Dr. Rob Kabacoff is a seasoned researcher and teacher who specializes in data analysis. He also maintains the popular Quick-R website at statmethods.net.

Table of Contents PART 1 GETTING STARTED Introduction to R Creating a dataset Getting started with graphs Basic data management Advanced data management PART 2 BASIC METHODS Basic graphs Basic statistics PART 3 INTERMEDIATE METHODS Regression Analysis of variance Power analysis Intermediate graphs

Resampling statistics and bootstrapping PART 4 ADVANCED METHODS Generalized linear models Principal components and factor analysis Time series Cluster analysis Classification Advanced methods for missing data PART 5 EXPANDING YOUR SKILLS Advanced graphics with ggplot2 Advanced programming Creating a package Creating dynamic reports Advanced graphics with the lattice package available online only from manning.com/kabacoff2

Modern Data Science with R Jul 29 2019 From a review of the first edition: "Modern Data Science with R... is rich with examples and is guided by a strong narrative voice. What's more, it presents an organizing framework that makes a convincing argument that data science is a course distinct from applied statistics" (The American Statistician). Modern Data Science with R is a comprehensive data science textbook for undergraduates that incorporates statistical and computational thinking to solve real-world data problems. Rather than focus exclusively on case studies or programming syntax, this book illustrates how statistical programming in the state-of-the-art R/RStudio computing environment can be leveraged to extract meaningful information from a variety of data in the service of addressing compelling questions. The second edition is updated to reflect the growing influence of the tidyverse set of packages. All code in the book has been revised and styled to be more readable and easier to understand. New functionality from packages like sf, purrr, tidymodels, and tidytext is now integrated into the text. All chapters have been revised, and several have been split, re-organized, or re-imagined to meet the shifting landscape of best practice.

Flora Zambesiaca Oct 04 2022

English and Chinese Standard Dictionary Mar 17 2021

Data Mining for Business Intelligence Jan 15 2021 Learn how to develop models for classification, prediction, and customer segmentation with the help of Data Mining for Business Intelligence In today's world, businesses are becoming more capable of accessing their ideal consumers, and an understanding of data mining contributes to this success. Data Mining for Business Intelligence, which was developed from a course taught at the Massachusetts Institute of Technology's Sloan School of Management, and the University of Maryland's Smith School of Business, uses real data and actual cases to illustrate the applicability of data mining intelligence to the development of successful business models. Featuring XLMiner, the Microsoft Office Excel add-in, this book allows readers to follow along and implement algorithms at their own speed, with a minimal learning curve. In addition, students and practitioners of data mining techniques are presented with hands-on, business-oriented applications. An abundant amount of exercises and examples are provided to motivate learning and understanding. Data Mining for Business Intelligence: Provides both a theoretical and practical understanding of the key methods of classification, prediction, reduction, exploration, and affinity analysis Features a business decision-making context for these key methods Illustrates the application and interpretation of these methods using real business cases and data This book helps readers understand the beneficial relationship that can be established between data mining and smart business practices, and is an excellent learning tool for creating valuable strategies and making wiser business decisions.

Mother Earth Father Sky May 19 2021 A young woman comes of age in this epic saga. "Harrison expertly frames dramatic events with depictions of prehistoric life in the Aleutian Islands" (The New York Times Book Review). It's 7056 BC, a time before history. On the first day that Chagak's womanhood is acknowledged within her Aleut tribe, she unexpectedly finds herself betrothed to Seal Stalker, the most promising young hunter in the village. A bright future lies ahead of Chagak—but in one violent moment, she loses her entire way of life. Left with her infant brother, Pup, and only a birdskin parka for warmth, Chagak sets out across the icy waters on a quest for survival and revenge. Mother Earth Father Sky is the first book of the Ivory Carver Trilogy, which also includes My Sister the Moon and Brother Wind.

Monograph on Brachystelma and Ceropegia in India Nov 05 2022 The book provides data on all the species of the two genera Genera Brachystelma Sims and Ceropegia L. in India for their bioprospection and conservation. The other objectives are to promote the beauty and uniqueness of the species of these two genera and also to provide medicinal and edible uses for bioprospection.

Cumulated Index Medicus Aug 22 2021

South American Explorer Oct 31 2019

Toyota Gas Pedals Jun 19 2021

Jamesland Aug 10 2020 Jamesland, the buoyant second novel by Michelle Huneven, critically acclaimed author of Round Rock, is a witty, sophisticated, and deeply humane comedy of unlikely redemption. When thirty-three-year-old Alice Black discovers a deer in her dining room after fighting with her boyfriend, she wonders if she's going crazy. Pete Ross, forty-six, knows he's crazy. He's wrecked his marriage, slashed his wrists, and done time in a psychiatric institution, and now he's being cared for by his mother, who's a nun. Forty-five-year-old Helen Harland, a spirited Unitarian Universalist minister, is being driven crazy by her hostile church administration. Living in Los Feliz, California, the three meet at Helen's Wednesday midweek services. Though initially incompatible, the sheer force of Helen's idiosyncratic ministering (her "variety show of religious experience")-paired with Alice's illustrious ancestor William James-proves to be a catalyst for friendship and a kind of transcendence. Generous and compassionate, Michelle Huneven delivers a joyful new novel about love, faith, and a few wayward souls waiting for life to begin.

Lottery=The Plan May 31 2022 Ethan Grant has just won the Mega Millions Lottery. But he has a plan. Two Lansing PD detectives are given two homicides to solve, with apparently two copycat killings in Kentucky and New York that may be connected. Is this a serial killer or a gang of killers? The lives of the LPD Detective Squad are in danger from a New York mob family seeking retribution. So who are the killers or killer? And Ethan Grant has one more revelation.

Cultural Techniques Nov 12 2020 In a crucial shift within posthumanistic media studies, Bernhard Siegert dissolves the concept of media into a network of operations that reproduce, displace, process, and reflect the distinctions fundamental for a given culture. Cultural Techniques aims to forget our traditional understanding of media so as to redefine the concept through something more fundamental than the empiricist study of a medium's individual or collective uses or of its cultural semantics or aesthetics. Rather, Siegert seeks to relocate media and culture on a level where the distinctions between object and performance, matter and form, human and nonhuman, sign and channel, the symbolic and the real are still in the process of becoming. The result is to turn ontology into a domain of all that is meant in German by the word Kultur. Cultural techniques comprise not only self-referential symbolic practices like reading, writing, counting, or image-making. The analysis of artifacts as cultural techniques emphasizes their ontological status as "in-betweens," shifting from first-order to second-order techniques, from the technical to the artistic, from object to sign, from the natural to the cultural, from the operational to the representational. Cultural Techniques ranges from seafaring, drafting, and eating to the production of the sign-signal distinction in old and new media, to the reproduction of anthropological difference, to the study of trompe-l'oeils, grids, registers, and doors. Throughout, Siegert addresses fundamental questions of how ontological distinctions can be replaced by chains of operations that process those alleged ontological distinctions within the ontic. Grounding posthumanist theory both historically and technically, this book opens up a crucial dialogue between new German media theory and American postcybernetic discourses.

Paper Towns Jul 21 2021 Quentin Jacobson has spent a lifetime loving Margo Roth Spiegelman from afar. So when she cracks open a window and climbs into his life - dressed like a ninja and summoning him for an ingenious campaign of revenge - he follows. After their all-nighter ends, Q arrives at school to discover that Margo has disappeared.

Car Safety Wars Jan 27 2022 Car Safety Wars is a concise history of the hundred-year struggle for safer cars and highways, involving at least six presidents, reluctant congresses, a fiercely resisting automobile industry, unsung heroes, and GM detectives.

Leap of Faith Mar 05 2020 "The fan-favorite couple from Netflix's Love Is Blind share their ups and downs after two years of marriage, love advice for the modern world, and behind-the-scenes anecdotes from the pods"--

